GP/2621 #2

02-28-02



PATENT BLD920000048US1 0036.0085

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

S.M. Gebert et al.

Serial No.: 09/782,850

Filed: February 14, 2001

For: METHOD, SYSTEM, AND PROGRAM FOR PREPROCESSING A

Examiner: Not Yet Assigned RECEIVED

Art Unit: 2621

FEB 0 8 2002

Technology Center 2100

RECEIVED

FEB 0 5 2002

Technology Center 2600

Assistant Commissioner of Patents Washington, D.C. 20231

DOCUMENT TO RENDER ON

AN OUTPUT DEVICE

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT

Dear Sirs:

In accordance with 37 CFR §§ 1.56, 1.97, and 1.98, enclosed please find Form PTO-1449 listing the attached references which might be deemed material to the examination of the above-identified application. Applicants submit that no fee is needed nor should be charged with the submittal of this Information Disclosure Statement (IDS) because this IDS is being submitted under 1.97(b) in that the IDS is being filed before the mailing date of a first Office Action on the merits or within three months of the filing date of a national application other than a continued prosecution application under 1.53(d). Applicants submit that a first Office Action has not been received in the above referenced case.

Nonetheless, should any fee be deemed necessary, please charge any insufficiency or credit any overpayment to Deposit Account No. 50-0585. A duplicate of this letter is enclosed for fee processing.

Respectfully submitted

David W. Victor

Dated: January 22, 2002

Reg. No. 39,867

KONRAD RAYNES VICTOR & MANN, LLP

315 S. Beverly Drive, Suite 210

Beverly Hills, CA 90212

(310) 556-7983

(310) 556-7984 (fax)

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner of Patents, Washington, D.C. 20231 on <u>January</u> 22, 2002.

// (My Victor 1/2/2/02 (Date)

FORM PTO-1								Docket Number BLD920000048	BUS1	Application Number 09/782,850					
IN AN APPLICATION										Applicant S.M. Gebert et al.					
JAH 29 2000	FICE	(Use s	evera	l shee	ets if	neces	sary)		Filing Date February 14, 20		Group Art Unit				
STEM & TRADEN							U	.S. PATEN	T DO	CUMENTS					
EXAMINER INITIAL		DC	CUM	IENT	NUM	BER		DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	5	7	6	8	5	6	4	06/16/98 09/01/98 08/31/99	Andrews et al. Daniels et al. Tanguay et al. Bayeh et al.						
	5	8	0 4	2	5	3	9					REC	EIVED 5 2002		
	5											FFR			
	6	0	1	2	0	9	8	01/04/00				Technologi	2002	0 (002	
					<u> </u>		$oxed{oxed}$		ļ			Technology (enter 260) a	
										_					
					<u> </u>							RE	CEIV	/En	
													PLIV		
									1	LEB 0 8 5005					
										···	Technology Center 21			or 210	
							FOF	REIGN PATE	NT I	DOCUMENTS				U 210(
	DOCUMENT NUMBER							DATE		COUNTRY	CLASS	SUBCLASS	Transl YES	ation NO	
															
				OTHE	R DO	CUMI	ENTS	(Including Au	thor,	Title, Date, Perting	ent Pages, l	Etc.)			
	U.S	. Pate	nt Ap	plica	tion S	erial l	No. 0	9/404163, file	ed on	November 27, 19	99, "A SYS	STEM AND MET	HOD FOR		
	CRE	ATIN	G, EC	DITING	3, AN	ON-L	INE P	UBLICATION'	", pp.	1-17, invented by	/ L.M. Weit	zman and S. Eld) <u>.</u>		
	U.S. Patent Application Serial No. 09/422430, entitled, "Selective Data Encryption Using Style Sheet Processing", filed on October 21, 1999, pp. 1-129, invented by M.C. Davis; J.R. Hind; M. L. Peters; and B. B. Topol.													ng",	
										mation", RD n427		*			
	Apache.Org. "What is FOP?" [online], 1999, pp.1-2. [Retrieved on 7 December 2000]. Retrieved from the Internet at URL: http://xml.apache.org/fop/index.html .													ternet	
										[online], Septemb			ieved on 7	,	
	St.	Laure	nt, Si	mon.	"XM	L Wit	h Sty	le: eBooks an	d XSI	FOs" [online], Muuddirectory at UR	arch 2, 200	0, pp. 1-3. [Ret		7	
	Sall	, Ken	. "FO	P: Fo	rmatt	ing O	bject	to PDF Transl	ator (James Tauber)" (d URL: <http: td="" www<=""><td>online], May</td><td>, 24, 1999, pp.</td><td>1-3. [Retri</td><td></td></http:>	online], May	, 24, 1999, pp.	1-3. [Retri		
	Har	old, E	lliotte	Rust	y. "C	Chapte	er 14	of the XML B	ible: 2	KSL Transformation	ns" [online]	l, October 1999	, pp. 1-75.	•	
EXAMINER									TE CONSIDERED						
										conformance with		•	ough citati	on if	